EPA TRI Explorer Report(ZPFA) | US EPA



TRALEXPROPERTY and a proceeding words in the control of the contro

FPA Home TRI TRI Explorer(ver 5.01) Accepto

Releases: Facility Report

Oata source: 2008 Data Update as of February 2010

Go To New Report

. Instructions fc

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1988. (ZPFA) Please make another report selection.

Release: Facility Report Go to <u>TRI Explorer Home</u> | Go To New Report September 24, 2010

.



TRE Employees and a superior superior of the employees and the superior of the

EPA Home | TRI | TRI Explorer(ver 5.01) | Accept

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

Go To New Report

. Instructions fo

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1989. (ZPFA) Please make another report selection.

Release: Facility Report September 24, 2010



THE EXPROPERTY OF A CONTROL OF SECURITION OF

EPA Home | IRI | TRI Explorer(ver 5.01)

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

Go To New Report

Instructions fo

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1990. (ZPFA) Please make another report selection.

Release: Facility Report September 24, 2010



FRIZEXPIONELLA emas a la completa de la completa del la completa de la completa del la completa de la completa del la completa de la completa del la completa della della completa d

TRI Explorer(ver 5.01) 10 per services

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

Go To New Report

Instructions fo

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1991. (ZPFA) Please make another report selection.

Release: Facility Report

Go to TRI Explorer Home | Go To New Report

September 24, 2010

.



- This wollares

EPA Home TRI TRI Explorer(ver 5.01) --- Section

Releases: Facility Report

Oata source: 2008 Data Update as of February 2010

Go To New Report

in the state of codes of common parameters, and the state of the second of the second

Instructions fc

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 1992. (ZPFA) Please make another report selection.

Release: Facility Report

Go to TRI Exptorer Home | Go To New Report



TRI Explorer

EPA Home TRI TRI Explorer(ver 5.01) Reports

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

Instructions fo

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 1993

9814 (0.7756) (0.786) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866) (0.7866)

																	<u>Total</u>		
																Total	On-site		
						Surfac		<u>Total</u>				<u>Land</u>			<u>Other</u>	<u>On-site</u>		ıl Dispos	
Row					<u>Total Air</u>	Water		<u>Undergrou</u>		Total		reatment/Applicatio			Land				e Solidification
#	<u>Facility</u>	Air	A	<u>ir</u> J	<u>Emissions</u>	<u>Dischare</u>	105	Injection	<u>:</u>]	<u>Landfil</u>	Us.	<u>Farming</u>	<u>lmpo</u>	undments	<u>Disposa</u>	to Land	Release	<u>s Only</u>	<u>(met</u>
				1															
	ä 7	<i>-</i> :	. نـ	_1	_'		1	2 2		<u> </u>	1	프 글		2 2	2 -			_: _	j
1	DAYTON		0	0	0				0		0	()	0	0	(١ ()	o
	SUPERIOR																		
	<u>SPECIALTY</u>																		
	CHEMICAL CORP.																		
	<u>SYMONS.</u> 530																		
	MADISON AVE,																		
	JUNCTION CITY,																		
	Illinois 62882																		
	(MARION)													_	_			_	_
	<u>1,2,4-</u>		0	0	0				0		0	ļ	0	0	0	. ()	0	0
	<u>TRIMETHYLBENZENE</u>																		
	(327																		
	Stone/Clay/Glass)																	_	_
	STYRENE (327		0	0	0				0		0	+	0	0	0	())	0
	Stone/Clay/Glass)																		
	XYLENE (MIXED		0	0	0				0		0	()	0	0	() ()	0
	ISOMERS) (327																		
	Stone/Clay/Glass)																		
	Total		0	0	0				0		o	()	0	0	0	۱ ()	0

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file
 Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

- PDF (Acrobat Reader); or - Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release

Facility Report

Go to TRI Explorer Home | Ga To New Report



EPA Home TRI TRI Explorer(ver 5,01) Provide

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

Instructions for

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois,

。 2011年 - 1月25日 - 2000年 - 1900年 - 190

																			<u>Total</u>		
																		Total	<u>On-site</u>		
						3	Surface	To	tal			La	ınd				Other 1 2 2	On-site		<u>l Disposal-</u>	
Row		Fugit	live S	tack	Total A	ir -	Water	Unders	round	I To	tal	Treatment	Applicat	ion To	tal Surf	ace	Land	Releases	or Other	Storage	Solidification
#	Facility	Ai					scharge	s Injec	tion	Land	fills	Fari	ning	lmp	oundm	ents C	isposal	to Land	Releases	5 Only	(met
	<u> </u>																				
	а <u>1</u>			ر		J		<u> </u>	コ	2	<u>. </u>	:3	₽				U	ل نہ	لہ نہ		
1	DAYTON		0	0		0			0		0			0		0	0	0	0	. 0	
	SUPERIOR																				
	SPECIALTY																				
	CHEMICAL CORP.																				
	SYMONS. 530																				
	MADISON AVE,																				
	JUNCTION CITY,																				
	Illinois 62882																				
	(MARION)																				
	1,2,4-		0	0		0			0		0			0		0	0	C) (0	
	TRIMETHYLBENZENE		•	-		_			_		_										
	(327																				
	Stone/Clay/Glass)																				
	STYRENE (327		0	0		0			0		0			0		0	0	0) 0	
	Stone/Clay/Glass)																				
	XYLENE (MIXED		0	0		0			0		0			٥		0	0	0) 0	
1	ISOMERS) (327		-	-		-					_			-		-					
	Stone/Clay/Glass)																				
	Total		O	Ω		0		_	0		0			٥		٥	0	0	a	0	
	10.01		•	٠		~			•		•			-		~	•	•	_	•	

Back to top

Export this report to a text file $\dot{\mathbf{1}}$

Create comma-separated values, compatible with spreadsheet and databases.

Landscape

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

RTF (Microsoft Word)

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation: - PDF (Acrobat Reader); or - Portrait; or

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4), Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of \$ pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Facility Report

September 24, 2010



EPA Home TRI TRI Explorer(ver. 5.01) - explores

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

the first deposition of the control of the Co

Instructions fo

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois,

NAME OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF

																		<u>Total</u>		
																	<u>Total</u>	On-site	Off-Site	
						Sur	face	Tot	al			Lau	nd			<u>Other</u>	On-site	Disposa	<u>ıl Disposal-</u>	Off-Site
Row	,	Fugit	tive Sta	ick 1	Total Air			Underg		Tot	al '	Treatment/		n Total	Surface	Land	Releases	s or Other	r Storage	Solidification
#	Facility	Ai			missions					Land		Farm			ndments l					(met
*	1 acinty	~		<u> </u>	IIIIaaiGila	Discil	агусэ	inter	uon.	FEIT	Tina	, u iii	11113	iii paa	namonto :	J.00000	10 40.10	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	1,11111
	a 1		<u> </u>	t	3 3	_	⊐	<u> </u>	⊐		긔	==	₽	23	= =	<u> </u>	ف د			_
1	DAYTON		o i	0	0				0		0		()	O	0	0	. 0	, ,	
-	SUPERIOR		•	•	-				_		-				_	_	_			
	SPECIALTY																			
	CHEMICAL CORP.																			
	SYMONS. 530																			
	MADISON AVE,																			
	JUNCTION CITY,																			
	Illinois 62882																			
	(MARION)								_		_			_						
	<u>1,2,4-</u>		0	0	0				0		0			0	0	0	(, (0 (
	TRIMETHYLBENZENE																			
	(327																			
	Stone/Clay/Glass)																			
	STYRENE (327		0	0	0				0		0		1	0	0	0	0) (0 0	
	Stone/Clay/Glass)																			
	XYLENE (MIXED		0	D	0				Ð		0			0	0	ú	£) (0 0	
	ISOMERS) (327		·	-	Ū		•		·		•		,	-	•	_		_	_	
	Stone/Clay/Glass)																			
			_	_	_)	Ð	0	0		0	
	Total		0	0	0		•		0		0		,	,	v	·		٠	, ,	

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

PDF (Acrobat Reader); or Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

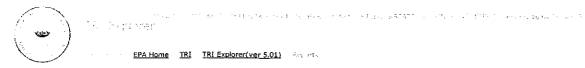
the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

submission).

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release: Facility Report

Go to TRI Explorer Home | Go To New Report



Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note Go

Go To New Report

Instructions fc

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois,

Row #	<u>Facility</u>	Fugi A					Wa	face iter arges	<u>Underg</u> Injec Class I	round tion	Underg Injec Class We	tion II-V	<u>]</u> <u>Unde</u>	otal rgroun ection	<u>Sü</u>	CRA btitle C idfills l	Other andfills	<u>Treatme</u>	Land nt/Ar armi	plica		Total :		e La	her On and Reli posal to i
	_ 🗖	<u>.</u> ;		ال ال	۲	۵	_1	<u> </u>	د	IJ	=	"		i i	23	_1	1 1		ц.	J		_:	_		4 -
	AYTON UPERIOR		0	0		0		•		0		0		C)	0	0				0			0	0
	P <u>ECIALTY</u> HEMICAL CORP.																								
	YMONS. 530 ADISON AVE,																								
JU	INCTION CITY, linois 62882																								
	IARION)																								
тр	<u>1,2,4-</u> IMETHYLBENZENE		0	0		0				0		0)	()	0	C	1			0			0	0
(3	27																								
\$t	one/Clay/Glass)		_	_		_						_									_			^	0
Sh	<u>STYRENE</u> (327 one/Clay/Glass)		0	0		0				0		0	,	(,	0	0				0			0	0
	XYLENE (MIXED		0	0		0				0		0		(}	0	0				0			0	0
	OMERS) (327 one/Clay/Glass)																								
	Total		0	0		0				0		0		C)	0	0				0			0	0

Back to top

Export this report to a text file \pm

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

PDF (Acrobat Reader); or Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (exclude POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release:
Facility Report
Go to TRI Explorer Home | Go To New Report

September 24, 2010

5 5 4 4 5 4 W



EPA Home TRI TRI Explorer(ver 5.01) Reports

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

Instructions fo

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois,

Control of March 1976 of the Service of Selection of Education Africance of the Control of Africance of Afric

Row #	, <u>Facility</u>	<u>Fugit</u> Aiı					Surfa Wat Discha	er	Underg Injec Class I	round	Underd Injec Clas: We	tion s II-V	<u>T</u> Unde	otal rgroun action	<u>Su</u> d	CRA btitle C odfills	Oth Landi		<u>La</u> Treatment// Farm	Applica					T. On Reli to
	25 의	\Box	_;		22	=1	22	=	2	=1	1	ı	2	크	2	1	<u> </u>	ı		_:		 _	_	ال.	_
1	DAYTON		0	0		0				0		0		- 0	7	0		0			0		0	0	
	SUPERIOR																								
	<u>SPECIALTY</u> CHEMICAL CORP.																								
	SYMONS. 530																								
	MADISON AVE,																								
	JUNCTION CITY,																								
	Illinois 62882 (MARION)																								
	1,2,4-		0	0		0				0		C		1	0	0		0			0		0	0	
	TRIMETHYLBENZENE		·	Ť		•				-					•	_									
	(327																								
	Stone/Clay/Glass)		_	_		_				_								_			_			^	
	STYRENE (327		0	0		0		•		0		C		,	9	0		0			0		0	0	
	Stone/Clay/Glass) XYLENE (MIXED		O	Q		0				0		0)	0		0			0		0	0	
	ISOMERS) (327		U	U		u						•		,	•	·		,			•		•		
	Stone/Clay/Glass)																								
	Total		0	0		0				0		0		()	0		0			0		0	0	

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file . Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

- PDF (Acrobat Reader); or - Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), On-site Disposal or Other Releases include or Onderground Injection to Class I versity (1988) and the Calabria (1988) and the English of the Releases include or Point Air Emissions (5.1), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.5), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release: Facility Report Go to TRI Explorer Home | Go To New Report September 24, 2010



EPA Home TRI TRI Explorer(ver 5.01) Reports

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

ing 1974ka na aligual gi mathijishan km446 tagi akil kitasi akili. Belik ili mili kili nagak igikisa iki kiki kili

Go To New Report

- Instructions for prin

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 1998

Row #	Facility	Fugitive Air		<u>Total Air</u> Emissions (Surface Water Discharges	Underground Injection Class I Wells	Underground Injection Class II-V Wells	<u>Total</u> Underground Injection	RCRA Subtitle C Landfills		<u>Land</u> Treatment/Application Farming I	Total Surface mpoundments !	<u>Tc</u> Other <u>On-</u> Land Rele Disposal to L
	2 11	u	7	3 3	2 1	9 9	2 5	ជ ជ	ם ם	그 크	2 1	ن ئ	
	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. 530 MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)	22,600	0	22,600		o	o	o	o	o	o	o	o
	1,2,4- TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800		0	0	0	0	0	0	0	0
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	. NA	NA	NA	. NA	NA	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	11,000	0	11,000		0	0	0	0	0	0	0	0
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	. NA	NΑ	NA	NA	NA
	ETHYLBENZENE (327 Stone/Clay/Glass)	1,300	0	1,300		0	0	0	0	0	0	0	0
	STYRENE (327 Stone/Clay/Glass)	4,200	0	4,200		0	0	0	0	0	0	0	0
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	1,300	0	1,300		0	0	0	0	0	0	0	0
·		22,600	0	22,600	•	0	0	0	0	0	0	0	0

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download ail records

View other report type:

Transfers Off-site for Further Waste Management; or Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

- PDF (Acrobat Reader); or - Portrait; or RTF (Microsoft Word)

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission). "NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release: Facility Report Go to TRI Explorer Home | Go To New Report

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

. Instructions for prin

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 1999

Row #	Facility	Fugitive <u>Air</u>		Total Air Emissions I	<u>Surface</u> <u>Water</u> Discharges	Underground Injection Class I Wells	Underground Injection Class II-V Wells	<u>Total</u> Underground Injection	RCRA Subtitle C Landfills		<u>Land</u> Treatment/Application Farming	Total Surface Impoundments	<u>Tc</u> Other On- Land Rele Disposal to L
	9 14	2 2		១១	J 3	ت د	1 1	<u> </u>	3 1	3 3		ن د	_ J J
	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. MADISON AVE, JUNCTION CITY, Illinais 62882 (MARION)	22,600	0	22,600		o	o	o	o	o	О	o	o
	<u>1,2,4-</u> TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,800	0	4,800	-	0	0	0	0	0	0	0	0
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA	NA	. NA	NA	NA	. NA	NA	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	11,000	0	11,000		0	0	0	0	0	0	0	0
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	ETHYLBENZENE 327 Stone/Clay/Glass)	1,300	0	1,300		Đ	0	0	0	0	0	0	0
	STYRENE (327 Stone/Clay/Glass)	4,200	0	4,200		0	0	0	0	0	0	0	0
j	XYLENE (MIXED SOMERS) (327 Stone/Clay/Glass)	1,300	0	1,300		0	0	0	0	0	0	0	0
		22,600	0	22,600	•	0	0	0	0	0	0	0	0

Back to top

Export this report to a text file 4

Create comma-separated values, compatible with spreadsheet and databases.

- Save data in comma-separated-value, CSV, file - Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

 PDF (Acrobat Reader); or Portrait; or RTF (Microsoft Word)
 Landscape

Note:Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).
"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release:
Facility Report
Go to TRI Explorer Home | Go To New Report

September 24, 2010

of the second



CEEP NORM COMMENDED INFORMAÇÕERE TOLERANGE SINGERESENERSEER RETAINER TOLES ON TOLES, OF ALLEGERISE CONTRACTOR CONTRACTOR TR Explorer

EPA Home TRI TRI Explorer(ver 5.01) Separt -

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

Instructions fo

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2000

Row #	Facility	Fugitive :		<u>Total Air</u> Emissions l	<u>Şurface</u> <u>Water</u> Discharges	Undergrou Injection Class I We	<u>nd</u>	ndergr Injecti Class Well	ion II-V	Under	otal ground ction		itle	Other andfill		eatment/	ind 'Applic ming		Surface ndment	La	her and oosa
	교급			2 2		9 3		⊐	=		ı	ц.	1	ב נ		_	_		 ۲		
	SPECIALTY CHEMICAL	14,300	0	14,300			0		0		0		0	(,			0	()	C
	CORP. SYMONS. 530 MADISON AVE,																				
	JUNCTION CITY,																				
	Illinois 62882 (MARION)																				
	1,2,4-	4,800	0	4,800			0		0		0		0	-	0			0	,	0	1
	TRIMETHYLBENZENE (327 Stone/Clay/Glass)																				
	ALUMINUM OXIDE	750	0	750			0		0		0		0	1	0			0	1)	- 1
	(FIBROUS FORMS) (327 Stone/Clay/Glass)																				
	BARIUM	NA	NA	NA	NA		ΝA		NA		NA		NA	N	A			NA	N/	4	Nz
	COMPOUNDS (327 Stone/Clay/Glass)																				
	CUMENE (327	NA	NA	NA	NA	٨	ΙA		NA		NA	ı	NA	N/	Ą			NA	N/	Ą	N/
:	Stone/Clay/Glass)												_		_			_			
	DICHLOROMETHANE (327 Stone/Clay/Glass)	3,500	0	3,500	•		0		0		0		0	(0			0	()	(
	DIISOCYANATES	750	0	750			0		0		Q		0	(0			0	()	- 1
((327 Stone/Clay/Glass)																				
	<u>ETHYLBENZENE</u> (327 Stone/Clay/Glass)	NA	NA	NA	NA	N	IA		NA		NA	١	NA	N/	4			NA	NA	4	Νź
,	STYRENE (327	2,300	0	2,300		•	0		0		0		0	()			0	()	(
	Stone/Clay/Glass)	_,																			
	XYLENE (MIXED	2,200	0	2,200			0		0		0		0	(}			0	()	t
	SOMERS) (327 Stone/Clay/Glass)																				
	Total	14,300	0	14,300			0		0		0		0	C)			0	C	1	•

Back to top

Export this report to a text file

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

- PDF (Acrobat Reader); or - Portrait; or

RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4), Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are

not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release: Facility Report Go to <u>TRI Explorer Home</u> | Go To New Report



EPA Home TRI TRI Explorer(ver 5.01)

Releases: Facility Report

Data source: 2008 Data Update as of February 2010

See Note

Go To New Report

- Instructions for prin

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2001

100 to 0.00 to

Row #	Facility	Fugitive Air		<u>Total Air</u> Emissions (Water	Underground Injection Class Wells	Underground Injection Class II-V Wells	<u>Total</u> Underground Injection	RCRA Subtitle C Landfills		Land Treatment/Application Farming	<u>Total Surface</u> Impoundments	<u>Tc</u> Other On- Land Rele Disposal to L
	3 3	ل ل		2 3	<i>1 1</i>	2 3	5	ك 2	لت ت	그 그	_ J	J 2	_ J .
SPECIA CORP. S MADISO	ON CITY, 62882	14,800 :	0	14,800	•	o	o	o	o	o	o	o	o
1,2, TRIMETH		4,800	0	4,800	-	0	0	0	0	0	0	0	0
CUM	ENE (327 ay/Glass)	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
DICH	HLOROMETHANE	4,200	0	4,200		0	0	0	0	0	0	0	0
DIIS	OCYANATES ne/Clay/Glass)	800	0	800		0	0	0	0	0	0	0	0
ETH)	<u>rLBENZENE</u> ne/Clay/Glass)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
STYR	RENE (327 ay/Glass)	2,800	0	2,800		0	0	0	0	0	0	0	0
XYLE ISOMERS	NE (MIXED	2,200	0	2,200	,	0	0	0	0	0	0	0	0
·	Total	14,800	0	14,800	-	O	G	0	0	0	0	0	0

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

- PDF (Acrobat Reader); or Portrait; or
- RTF (Microsoft Word) Landscape

Note:Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through <u>EPA Envirofacts</u>

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission). "NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release: Facility Report

September 24, 2010



TP1 Explorer

EPA Home TRI TRI Explorer(yer 5.01)

Releases: Facility Report

Detail columns are collapsed by default. Click the 변화 icon to view additional columns. Use your Browser back feature to collapse.

Data source: 2008 Data Update as of February 2010

See Note Go To New Report

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2002

The Foundation of the Second o

Roy #	y <u>Facility</u>	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases
	= =		<u> </u>	_i_i
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS. 530	13,950	0	13,950
	MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)			
	1,2,4-TRIMETHYLBENZENE (327 Stone/Clay/Glass)	4,300	0	4,300
	ALUMINUM OXIDE (FIBROUS FORMS) (327 Stone/Clay/Glass)	500	0	500
	BARIUM COMPOUNDS (327 Stone/Clay/Glass)	NA	NA	NA
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	3,800	0	3,800
	DHSOCYANATES (327 Stone/Clay/Glass)	750	0	750
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA
	STYRENE (327 Stone/Clay/Glass)	2,500	0	2,500
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	2,100	0	2,100
	Total	13,950	0	13,950

Back to top

Export this report to a text file i

Create comma-separated values, compatible with spreadsheet and databases.

- Save data in comma-separated-value, CSV, file Send data into Microsoft Excel Download | all records

View other report type:

Transfers Off-site for Further Waste Management; or Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

PDF (Acrobat Reader); or Portrait; or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Refease estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Compounds only (M62 or M61), Surface Impoundments (M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release:
Facility Report
Go to TRI Explorer Home | Go To New Report

September 24, 2010

. .

. .



EPA Home TRI TRI Explorer(yer 5.01) Acres 15

Releases: Facility Report

Detail columns are collapsed by default. Click the EEB icon to view additional columns. Use your Browser back feature to collapse.

Data source: 2008 Data Update as of February 2010

See Note Go To New Report

فالعاطف والأفاء المعاد بالطفوات

TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for facilities in All Industries, for All Chemicals, zip code 62882 in Illinois, 2003

with the figure $\pm \lambda$, we have a 200 Magnetic of Aber-Relative field to the contrast of the section of the se

Rov #	Facility	Total On-site Disposal or Other Releases	Total Off-site Disposal or Other Releases	<u>Total On- and Off-site</u> <u>Disposal or Other Releases</u>
	ے کے	9 2	ב ב	i
1	DAYTON SUPERIOR SPECIALTY CHEMICAL CORP. SYMONS, 530	1,000	0	1,000
	MADISON AVE, JUNCTION CITY, Illinois 62882 (MARION)			
	1,2,4-TRIMETHYLBENZENE (327 Stone/Clay/Glass)	250	0	250
	ALUMINUM OXIDE (FIBROUS FORMS) (327 Stone/Clay/Glass)	250	0	250
	BARIUM COMPOUNDS (327 Stone/Clay/Glass)	NA	NA	NA NA
	CUMENE (327 Stone/Clay/Glass)	NA	NA	NA
	DICHLOROMETHANE (327 Stone/Clay/Glass)	NA	NA	NA
	DIISOCYANATES (327 Stone/Clay/Glass)	NA	NA	NA
	ETHYLBENZENE (327 Stone/Clay/Glass)	NA	NA	NA
	STYRENE (327 Stone/Clay/Glass)	250	0	250
	XYLENE (MIXED ISOMERS) (327 Stone/Clay/Glass)	250	0	250
	Total	1.000	0	1.000

Back to top

Export this report to a text file 🤾

Create comma-separated values, compatible with spreadsheet and databases.

Save data in comma-separated-value, CSV, file Send data into Microsoft Excel

Download all records

View other report type:

Transfers Off-site for Further Waste Management; or

Quantities of TRI Chemicals in Waste (waste management)

View report in other formats: Page Orientation:

 PDF (Acrobat Reader): or Portrait: or RTF (Microsoft Word) Landscape

Note: Reporting year (RY) 2008 is the most recent TRI data available. Facilities reporting to TRI were required to submit RY 2008 data to EPA by July 1, 2009. TRI Explorer is using an interim data set that includes revisions submitted to EPA as of February 2010 for the years 1988 to 2008 (i.e., revisions submitted to EPA after this time are not reflected in TRI Explorer reports). TRI data may also be obtained through EPA Envirofacts

Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection to Class II-V Wells (5.4.2), Land Treatment/Application Farming (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B), and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Class I Underground Injection Wells (M81), Class II-V Underground Injection Wells (M82, M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization-Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal Category compounds only). (metals and metal category compounds only).

For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that

the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission).

"NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

Release:

September 24, 2010

Facility Report



TRIVEXPIONED # 2004/040 pt=16fid=RELIBY&Nd=TSEDSPK service=cland uncomplete production of the contraction of

EPA Home TRI TRI Explorer(ver 5.01) Rossott

Releases: Chemical Report

Data source: 2008 Data Update as of February 2010

Go To New Report

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 2004. (ZPCH)
Please make another report selection.

Release: Chemical Report Go to <u>TRI Explorer Home</u> | Go To New Report September 24, 2010

11 6 (4-15)



- IRI Exploredian 2005.000 del 1814 peneryala-1840.8PR vin del diamentario del circisti, en la circi

Peppers

Releases: Chemical Report

Data source: 2008 Data Update as of February 2010

Go To New Report

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 2005. (ZPCH)
Please make another report selection.

Release: Chemical Report Go to <u>TRI Explorer Home</u> | Go To New Report September 24, 2010

TO CONTRACTOR

Releases: Chemical Report

Data source: 2008 Data Update as of February 2010

Go To New Report

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 2006. (ZPCH)
Please make another report selection.

Release: Chemical Report Go to TRI Explorer Home | Go To New Report September 24, 2010

Mill Freely



omda**RJ**u**EXp)Gti@f**ygar=20078tah jrpt=18fld=RELLBY8fld=TSFDSP8, service=olazsk പ്രത്യേശത്തന്റെ സമാരട്ട് സ്വന്നത്തിന് വ

TRI Explorer(ver. 5.01) Reports

Releases: Chemical Report

Data source: 2008 Data Update as of February 2010

Go To New Report

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 2007. (ZPCH)
Please make another report selection.

Release: Chemical Report Go to <u>TRI Explorer Home</u> | Go To New Report September 24, 2010

 $(D_{\lambda}^{-1}(kk)), (k+k)$



FRI .Explorefactuory - custatero. - 2390/000 - 628823cnemicar- [A.E. 8 industry - Audéline Block of Planeton USPRI 19 - 673

and service EPA Home TRI TRI Explorer(ver 5.0) Reports

Releases: Chemical Report

Data source: 2008 Data Update as of February 2010

Go To New Report

No data for TRI On-site and Off-site Reported Disposed of or Otherwise Released for All Chemicals, in zip code 62882 by All Industries during 2008. (ZPCH) Please make another report selection.

Release: Chemical Report Go to TRI Explorer Home | Go To New Report July 19, 2010

11. - - 1 + - - 1.